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USAF review completed.

ARMY review completed

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INFORMATION REPORT		This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.	
PREPARED AND DISSEMINATED BY CENTRAL INTELLIGENCE AGENCY			
COUNTRY Hungary		DATE DISTRIBUTED 24 Apr 57	
SUBJECT Bunker and Gun Emplacement Construction Methods Along Yugoslav Border/Locations/Armament/Layout		NO. OF PAGES 2	NO. OF ENCLS.
		SUPPLEMENT TO REPORT #	

THIS IS UNEVALUATED INFORMATION

This report is the result of a joint collection effort by the Air Force, the Army and CIA and is disseminated in accordance with the provisions of NSCID #7.

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1. [redacted] the 12th Infantry Division near the Yugoslav border [redacted] sketch of the layout of defenses in the 12th Infantry Division sector/. [redacted] the construction of a permanent defense line, particularly the methods employed in the construction of bunkers and gun emplacements.
2. The defense sector consisted of three lines in depth. The first was at 800 m distance from the Yugoslav Border in the form of a trench with machine gun and A/T gun emplacements and bunkers at lateral distances of 40 m and 80 m respectively; the second line, 200-300 m behind the first, consisted of mortar emplacements (no set lateral distances); the third line, 350-400 m behind the second, consisted of artillery and howitzer bunkers at no set lateral distances.
3. [redacted] There was no set pattern as to the number of bunkers and open emplacements. [redacted] the bunkers were of the same design as the open earth emplacements with one difference: a re-enforced concrete dome, 40-45 cm thick and 80-100 cm high for machine guns and 50-60 cm thick and 130 cm high for A/T guns and artillery, was constructed over the emplacements and the trenches were covered with logs and earth. For machine gun - mortar - artillery, open earth emplacements [redacted] a sketch (classified CONFIDENTIAL) of a typical machine gun, mortar and artillery emplacements [redacted]
4. All structures were camouflaged with sod and other live vegetation.
5. Behind the third defense line [redacted] a tunnel which was divided into several compartments. The use of these compartments was for decontamination in case of gas attack. The first compartment was for taking the clothes off, the second for bathing and the third for check-up and treatment by the medics.

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-2-

The last was set aside for living quarters after the troops had been checked.
An intricate ventilating system supplied filtered air to all compartments.

25X1

[redacted] sketch showing layout of defenses in 12th
Infantry Division Sector; and (2) a sketch of machine guns, mortar and artillery
emplacements. CONFIDENTIAL /

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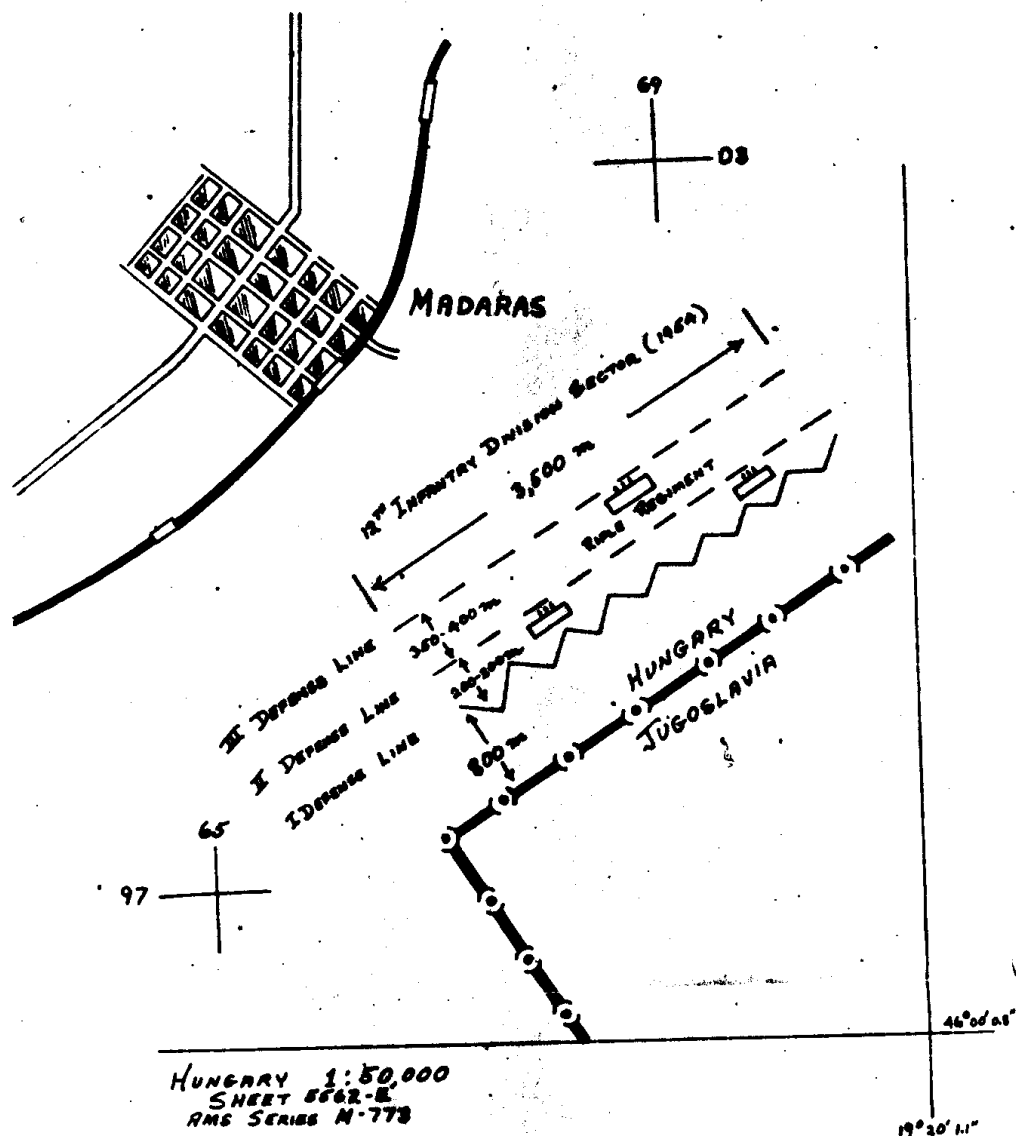
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Layout of Defenses in 12th Infantry Division Sector

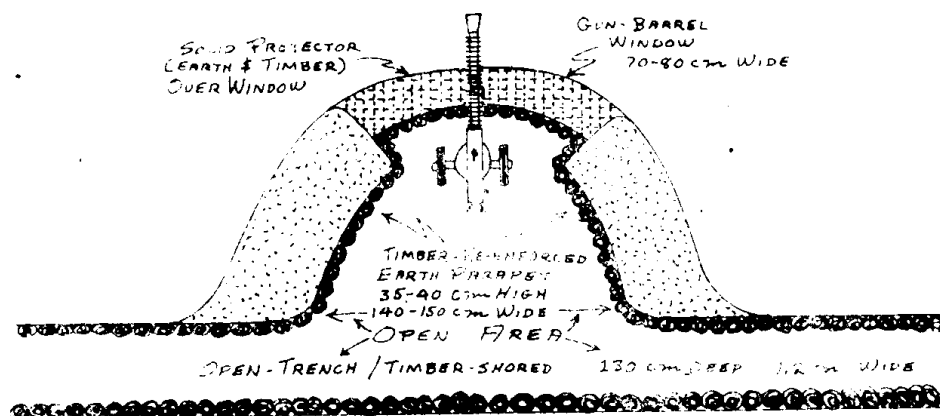


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Attachment I

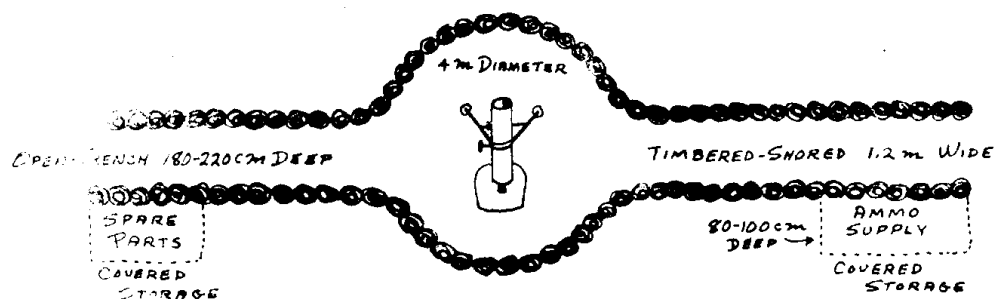
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Sketch of Machine Guns, Mortar and Artillery Emplacements.



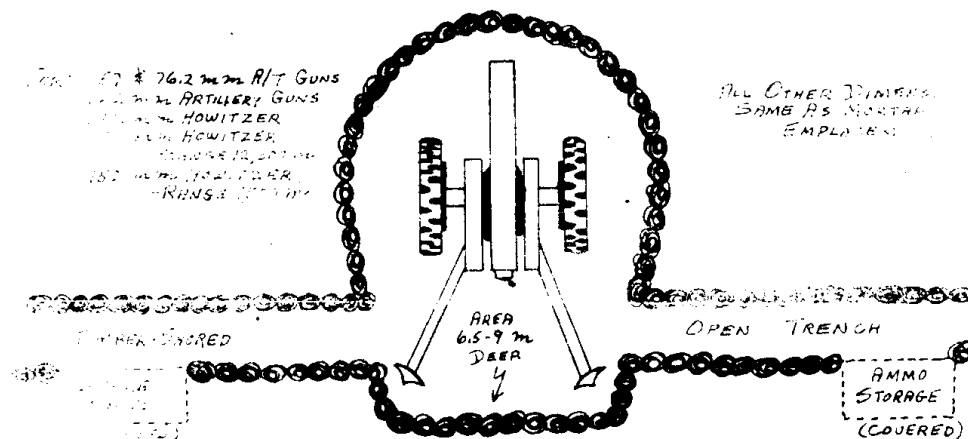
MACHINE GUN EMPLACEMENT

FOR: - "MAXIM" & "GORNILOV" M.G. (CALIBER UNKNOWN)



MORTAR EMPLACEMENT

FOR:- 120mm & 160mm MORTARS



ARTILLERY EMPLACEMENT

25X1

Attachment 11